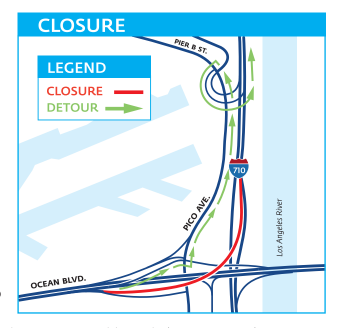
# **Upcoming Closures**

### Eastbound Ocean Blvd to Northbound I-710 Connector Ramp

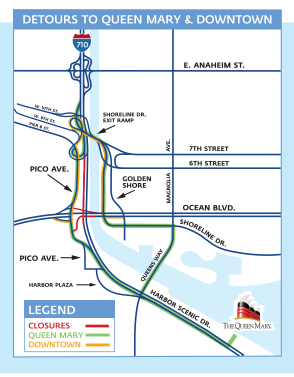
**Start Date:** June 11, 2018 **Duration:** 12 months\*

**CLOSURE:** The connector ramp from eastbound Ocean Boulevard to northbound I-710 will be closed permanently on June 11, 2018. The ramp will be demolished as part of the Gerald Desmond Bridge Replacement Project to enable the construction of a new ramp, which is expected to be completed in mid-2019.

**DETOUR:** Traffic traveling on eastbound Ocean Boulevard that is headed to the northbound I-710 will be diverted briefly onto surface streets. Motorists will exit onto northbound Pico Avenue and will drive for approximately one-half mile to the on-ramp to I-710 at Pico and Pier B/9th Street and other northbound destinations.



Traffic headed east into downtown Long Beach will continue to use the current southbound Pico Avenue exit.



## Southbound Harbor Scenic Closed July 4-7

**Start Date:** July 4-7, 2018 **Duration:** 3 Days

**CLOSURE:** To facilitate the demolition of the northbound I-710 connector ramp.

#### **Primary Detour Route to Queen Mary:**

Head south on I-710, take Shoreline Drive, turn right onto Queens Way, then follow the signs to the Queen Mary.

#### **Alternate Detour Route to Oueen Mary:**

If you miss Shoreline Drive headed south on I-710, exit at Pico Avenue, turn right heading south, turn left onto South Harbor Scenic Drive, then follow signs to Queen Mary.

#### **Detour to Downtown Long Beach:**

If traveling east on Ocean into the city, exit at Pico Avenue, turn left headed north, turn right onto 9th Street, continue on 10th Street, then take the downtown on-ramp onto Shoreline Drive.

#### **CONTACT US:**

Daniel Rhodes
Community Liaison
(562) 485-2780
Daniel.Rhodes@GDBRProject.com

Lee Peterson Communications & Community Relations (562) 283-7715

Lee.Peterson@polb.com





f www.facebook.com/newgdbridge





<sup>\*</sup> For exact time and date, please sign up for weekly updates at **newgdbridge.com**.